

### **AMENDMENTS TO THE SPECIFICATION:**

Please replace the paragraph beginning at page 4, line 10, with the following rewritten paragraph:

-- This is the substance which, inter alia, is commercially available ~~under the name Genapol C 100®~~ as GENAPOL® C 100 nonionic surfactant (from Clariant). --

Please replace the paragraph beginning at page 4, line 20, with the following rewritten paragraph:

-- Polymer of methyl 2-methyl-2-propenoate and  $\alpha$ -(2-methyl-1-oxo-2-propenyl)- $\omega$ -methoxypoly(oxy-1,2-ethanediyl) having the ~~Cas~~ CAS No. 111 740-36-4 which is commercially available ~~under the name Atlox 4913®~~ as ATLOX® 4913 polymerized dispersant (from Uniqema). --

Please replace the paragraph beginning at page 4, line 23, and continuing to page 5 with the following rewritten paragraph:

-- Furthermore, tristyrylphenolethoxylates having an average of 29 to 60, preferably 50 to 60, oxyethylene units. Moreover sulfated or phosphated tristyrylphenol-ethoxylates having an average of 29 to 60, preferably 50 to 60, oxyethylene units, and also salts of these substances. Specific mention may be made of the commercial products ~~known under the names Sopropher~~ SOPROPHOR® FLK surfactant (from Rhodia), ~~Sopropher~~ SOPROPHOR® TS 54 surfactant (from Rhodia) and ~~Sopropher~~ SOPROPHOR® TS 60 surfactant (from Rhodia). --

Please replace the paragraph beginning at page 5, line 3, with the following rewritten paragraph:

-- Moreover propylene oxide/ethylene oxide block copolymers having molecular weights between 8000 and 10 000 and an ethylene oxide proportion of between 40 and 60% by weight, where the products commercially available ~~under the names Pluronic~~ as PLURONIC® PE 10 100 block polymer (from BASF), ~~Pluronic~~ PLURONIC® PE 10 500 block polymer (from BASF) and ~~Pluronic~~ PLURONIC® F 68 block polymer (from BASF) may be mentioned by way of example. --

Please replace the paragraph beginning at page 5, line 8, with the following rewritten paragraph:

-- Particular preference is given to suspension concentrates according to the invention comprising the following combinations of dispersants:

~~Atlox~~ ATLOX® 4913 dispersant and ~~Soprophor~~ SOPROPHOR® TS 60 dispersant TS 60,

~~Atlox~~ ATLOX® 4913 dispersant and Pluronic® PE 10 100 block polymer or Pluronic PLURONIC® PE 10 500 and ~~Soprophor~~ SOPROPHOR® FLK. --

Please replace the paragraph beginning at page 5, line 18, with the following rewritten paragraph:

-- Suitable preservatives include all substances which can normally be used for this purpose in agrochemical compositions of this type. Examples that may be mentioned include ~~Preventol®~~ PREVENTOL® preservative (from ~~Bayer AG~~ Lanxess) and ~~Proxel®~~ PROXEL® preservative (from ~~Bayer AG~~ Arch Biocides). --

Please replace the paragraph beginning at page 6, line 9, with the following rewritten paragraph:

-- Suitable thickeners include all substances which can normally be used for this purpose in agrochemical compositions. An example which may be mentioned is the xanthan-based product commercially available ~~under the name Kelzane S as~~ Kelzan® S dispersible xanthan gum (from CP Kelco). --